

1/14

p(1-20)	MASVEVESAATALPKNETPE
p(10-29)	ATALPKNETPEVTKAEETKT
p(19-38)	PEVTKAEETKTEEPAAPPAS
p(28-47)	KTEEPAAPPASEQETADATP
p(37-56)	ASEQETADATPEKEEPTAAP
p(46-65)	TPEKEEPTAAPAEPEAPAE
p(55-74)	APAEPEAPAPETEKAEVEK
p(64-83)	PETEKAEVEVEKIEKTEEPAP
p(73-92)	EKIEKTEEPAPADQTTPEE
p(82-101)	APEADQTTPEEKPAEPEPVA
p(91-110)	EEKPAEPEPVAEEEEPKHETK
p(100-119)	VAEEEEPKHETKETETEPAA
p(109-128)	TKETETEPAPAEGEKPAP
p(118-137)	APAEGEKPAAAAEKPITEAA
p(127-146)	AAAAEKPITEAAETATTEVPV
p(132-151)	PITEAAETATTEVPVEKTEE

Figure 1

2/14

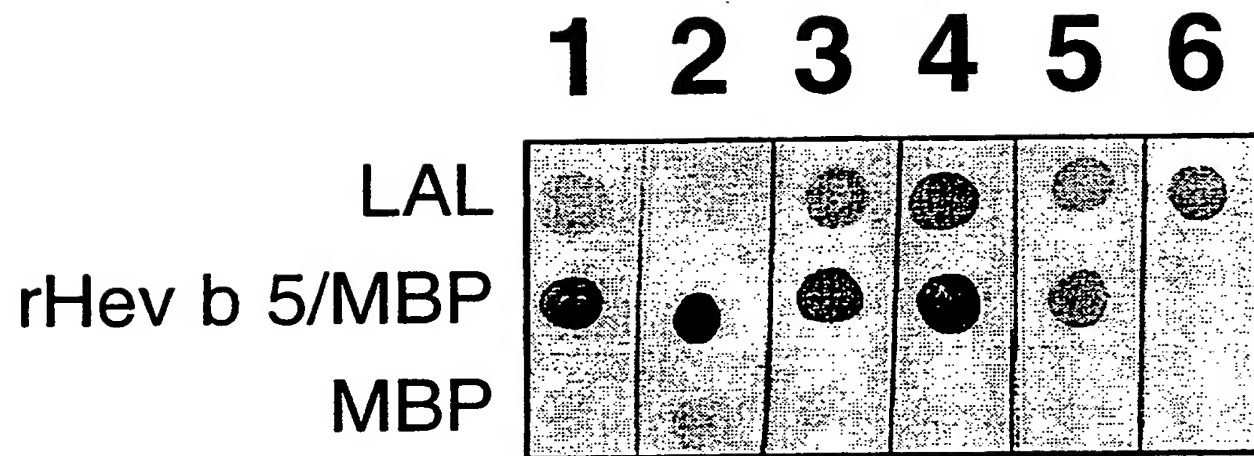


Figure 2

Substitute Sheet (Rule 26) RO/AU

3/14

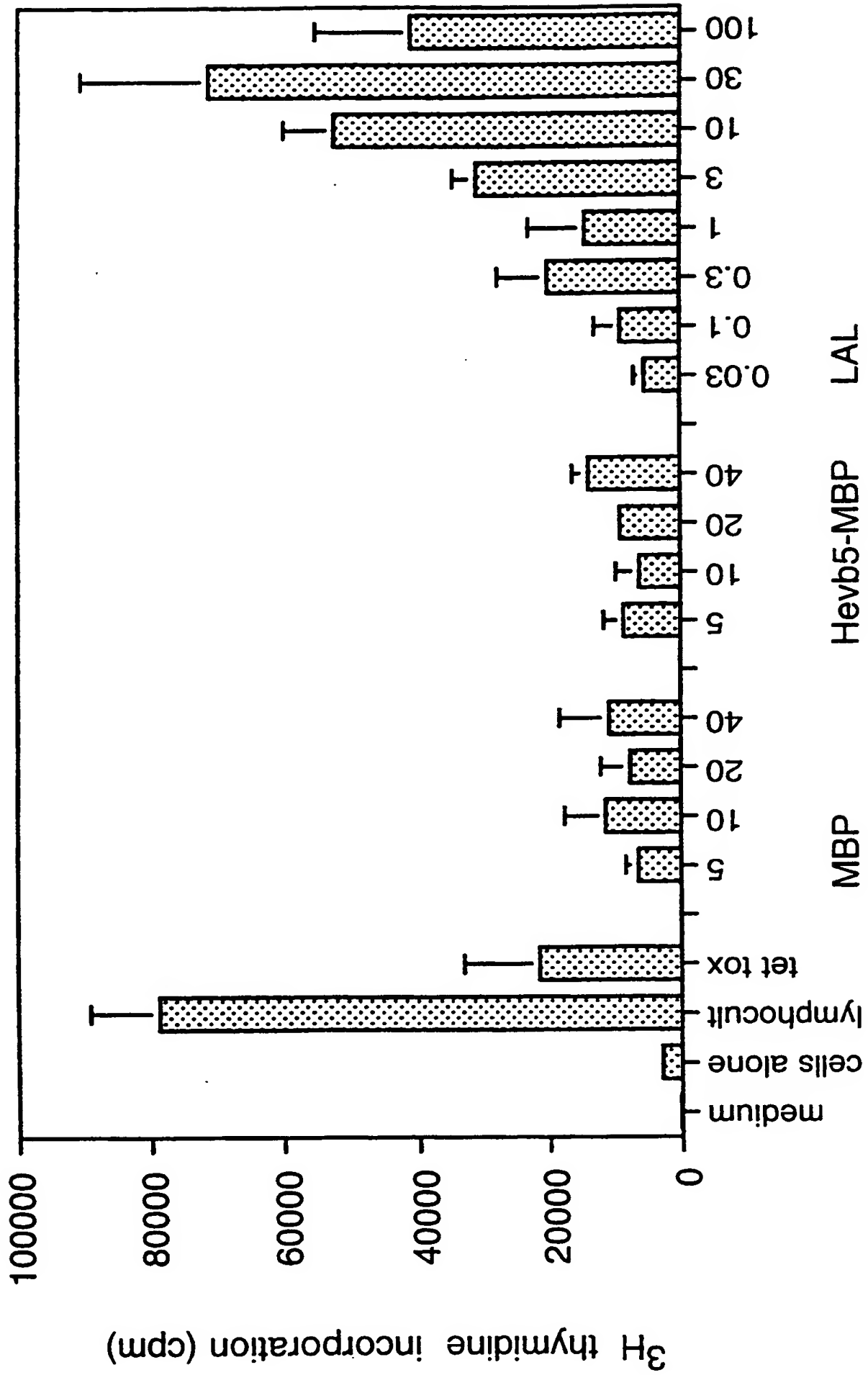


Figure 3a

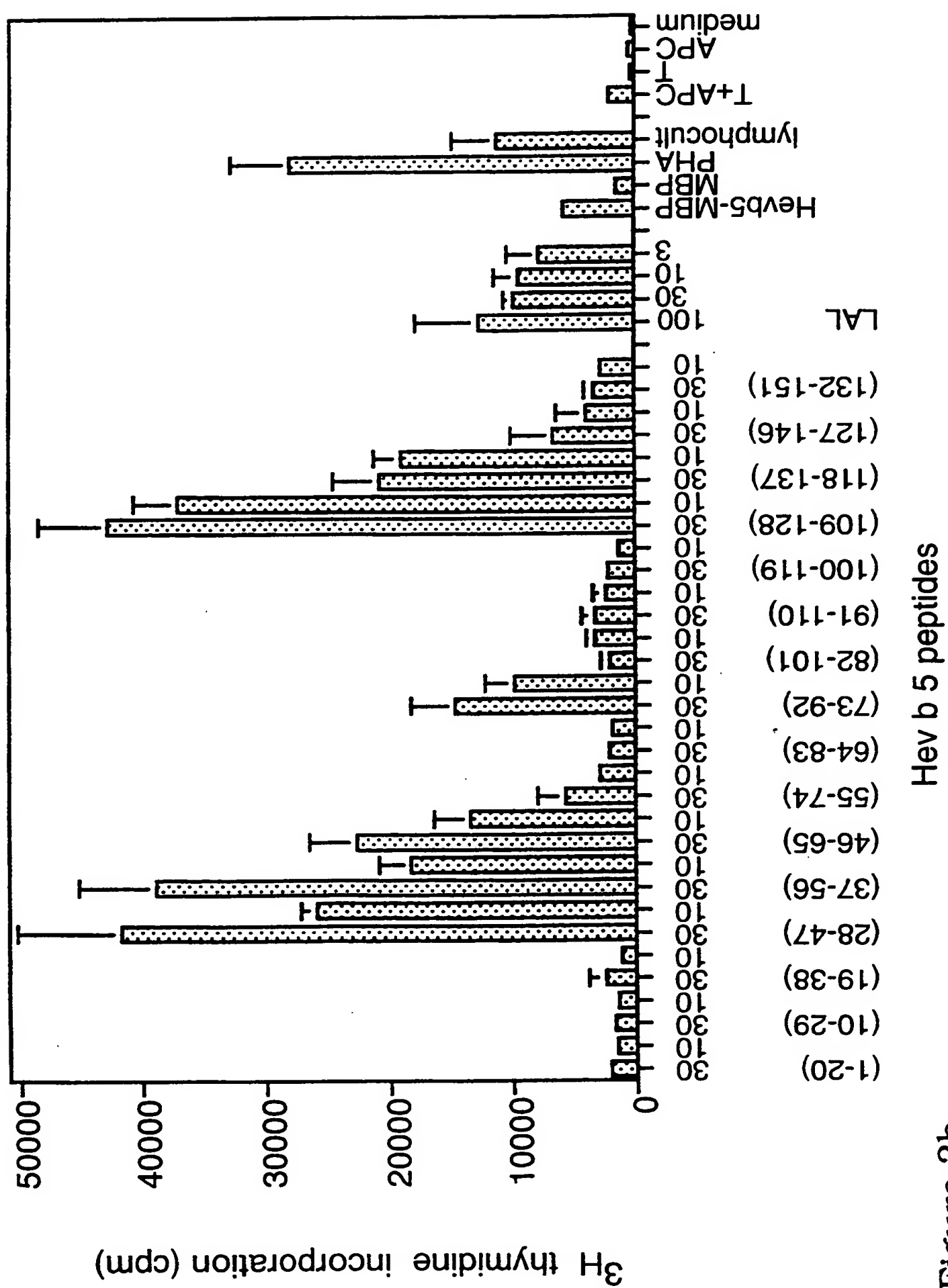


Figure 3b

5/14

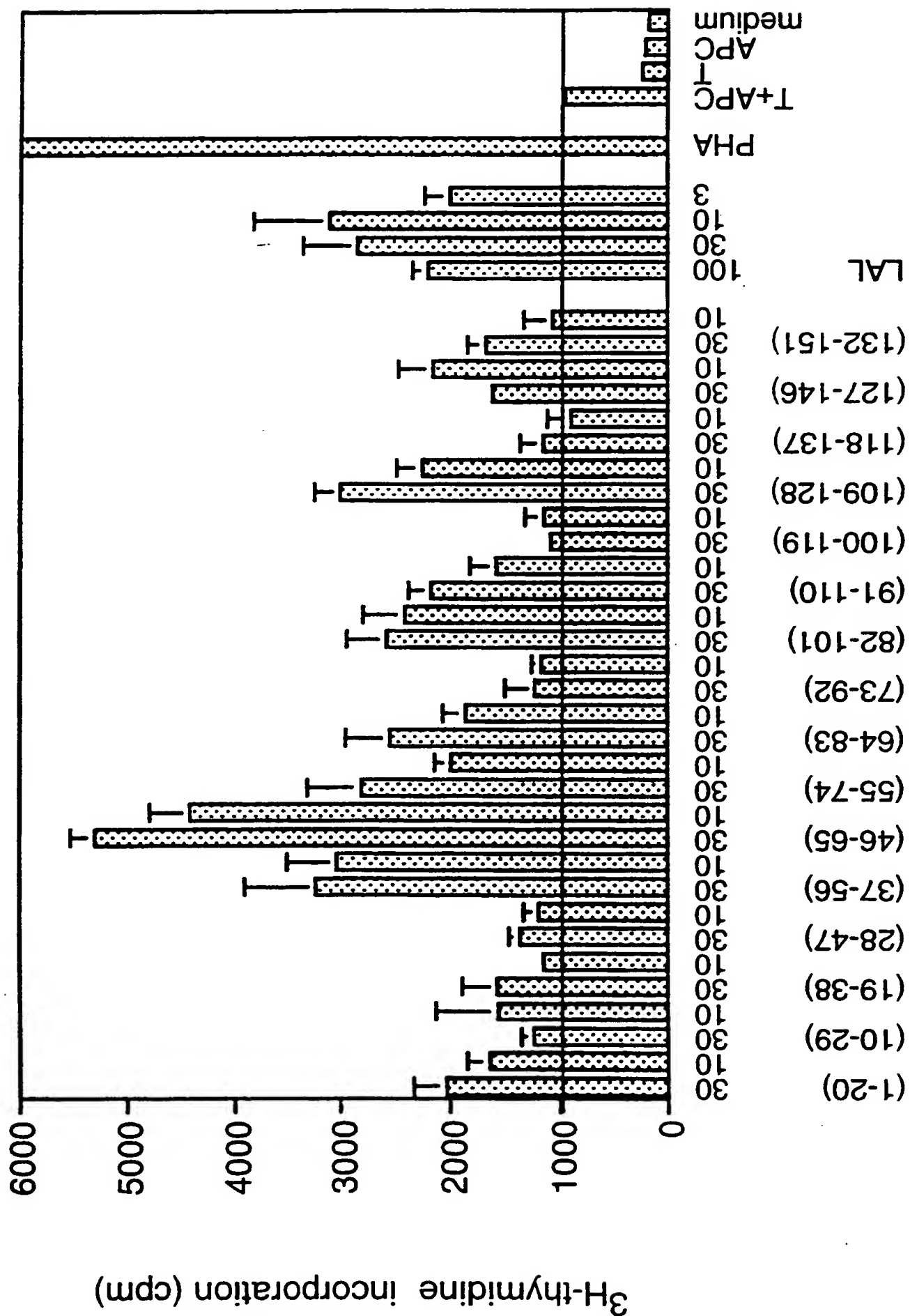


Figure 4a

6/14

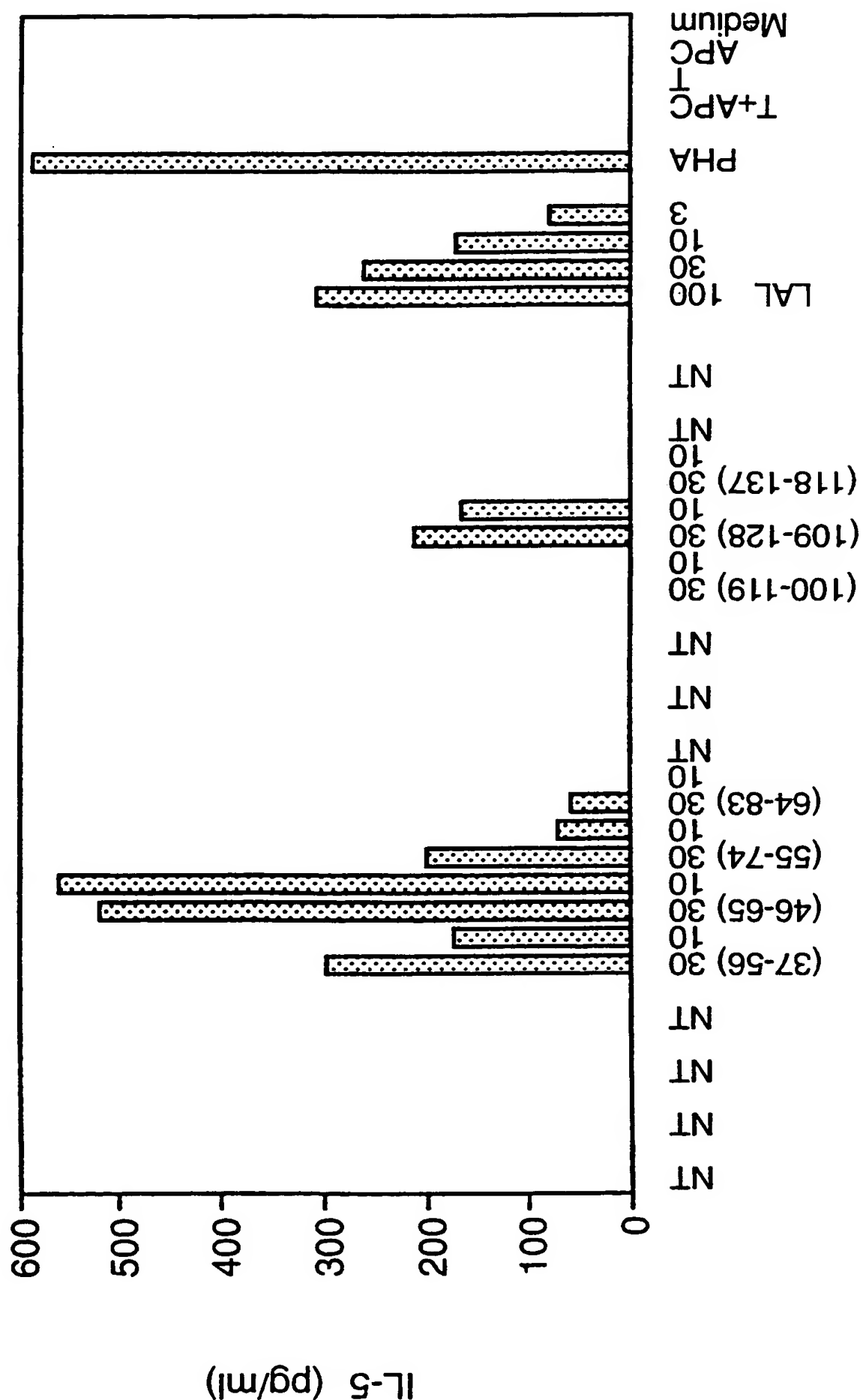


Figure 4b

7/14

Hev b 5 peptide	Human					Murine
	1	2	3	4	5	
1-20						
10-29						
19-38						
28-47						
37-56						
46-65						
55-74						
64-83						
73-92						
82-101						
91-110						
100-119						
109-128						
118-137						
127-146						
132-151						

Figure 5

Substitute Sheet (Rule 26) RO/AU

8/14

Immune response of mouse #3 during immunisation schedule with rHev b 5/MBP

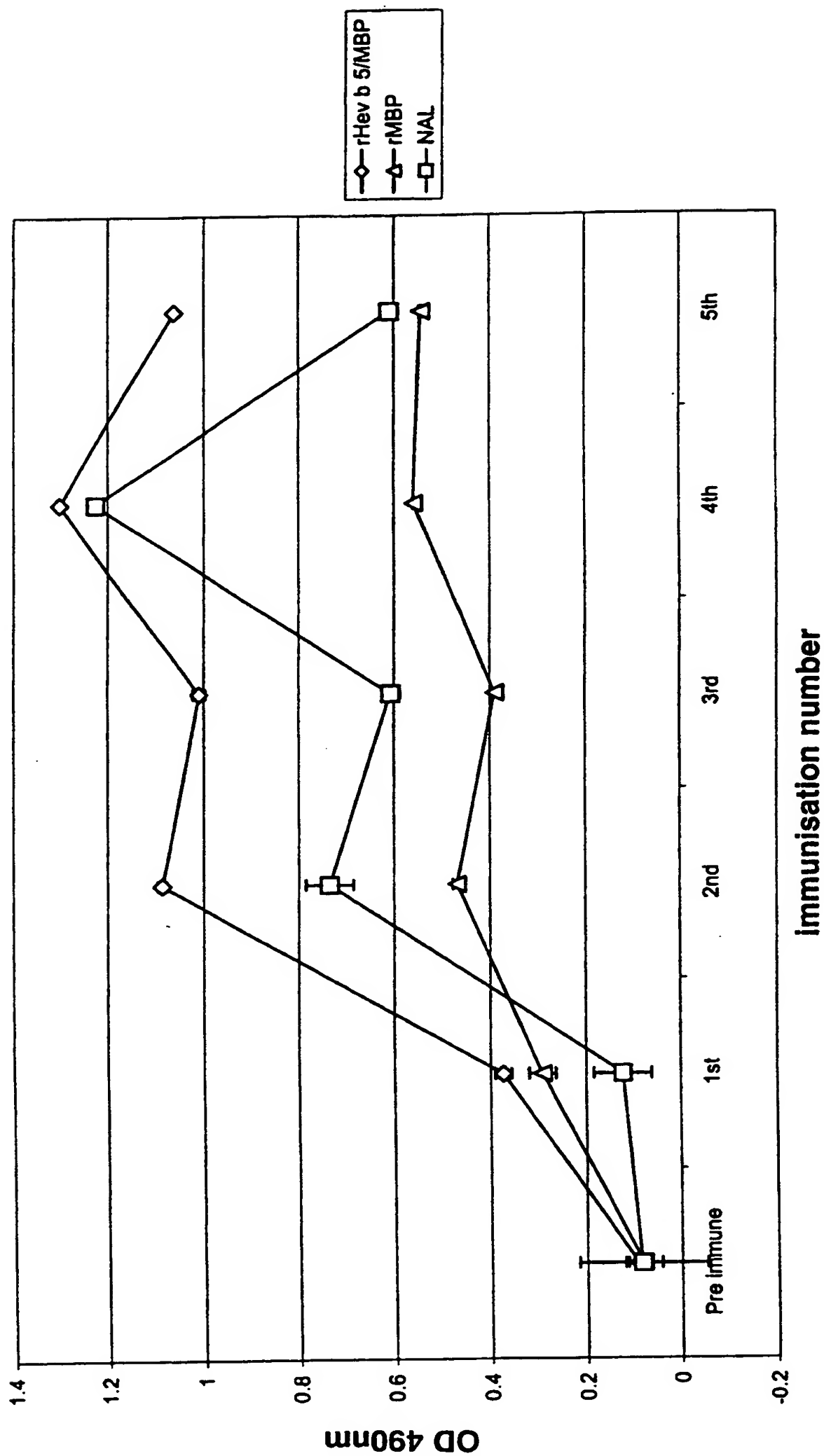
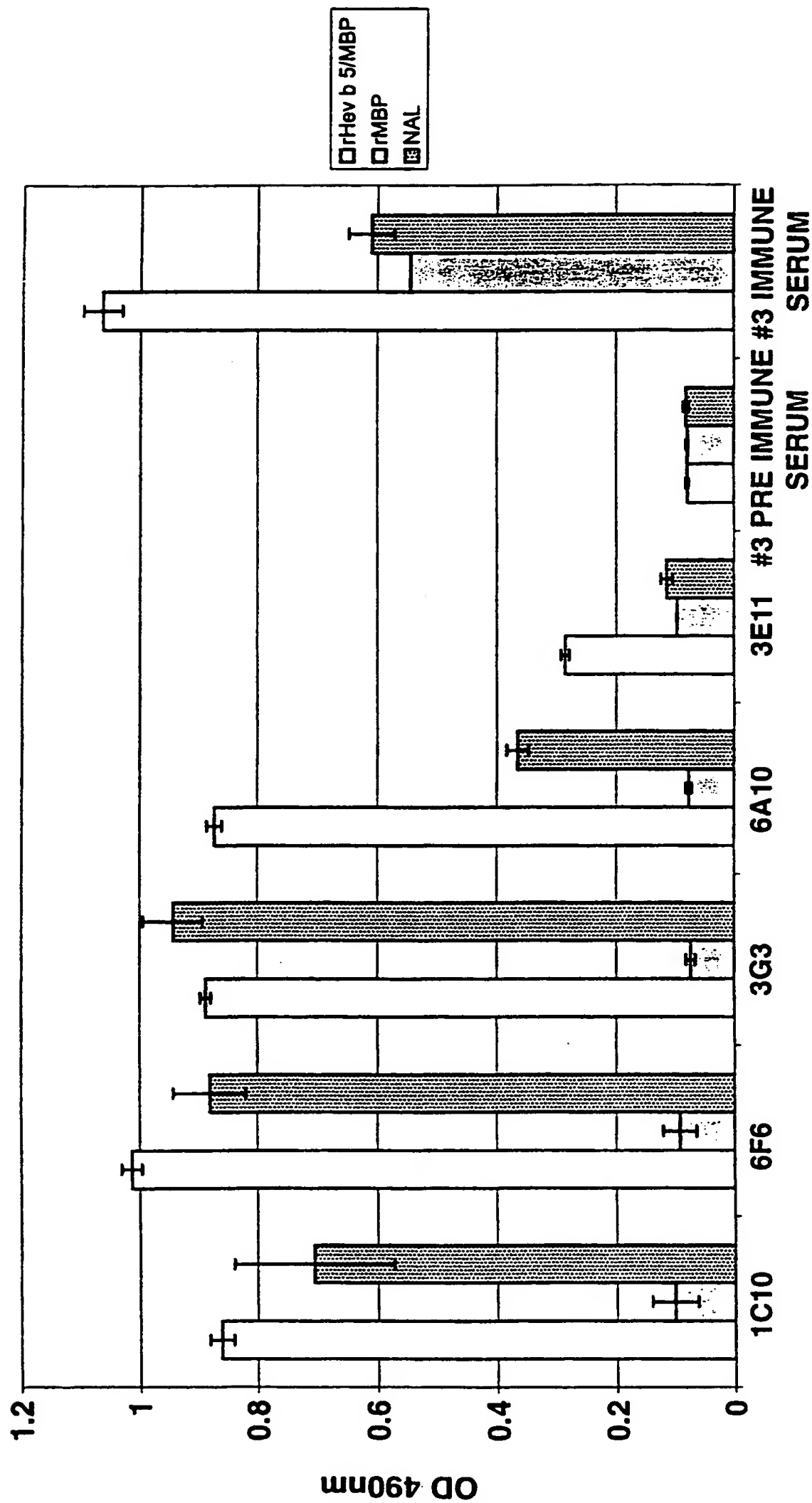


Figure 6



9/14

ELISA of hybridoma supernatants

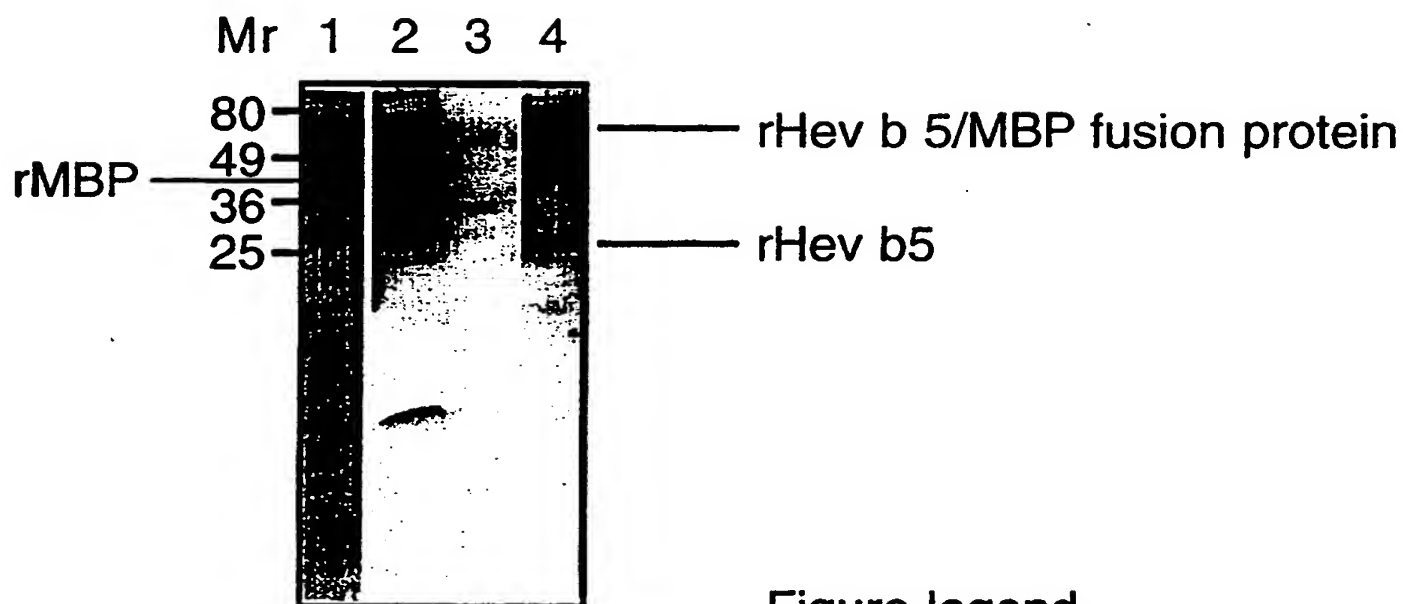


Hybridoma number/mouse sera

Figure 7

10/14

## Western blot of rHev b 5 fusion protein digest

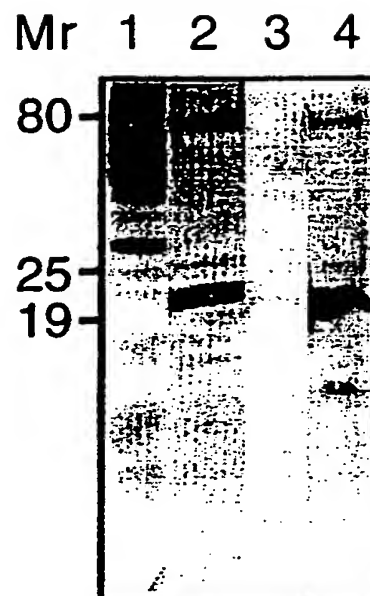


### Figure legend

1. Coomassie stain
2. Polyclonal immune serum
3. Pre-immune serum
4. MoAb 1C10

Figure 8

11/14

**Western blot of NAL****Figure legend**

1. Coomassie stain
2. Polyclonal immune serum
3. Pre-immune serum
4. MoAb 1C10

**Figure 9**

12/14

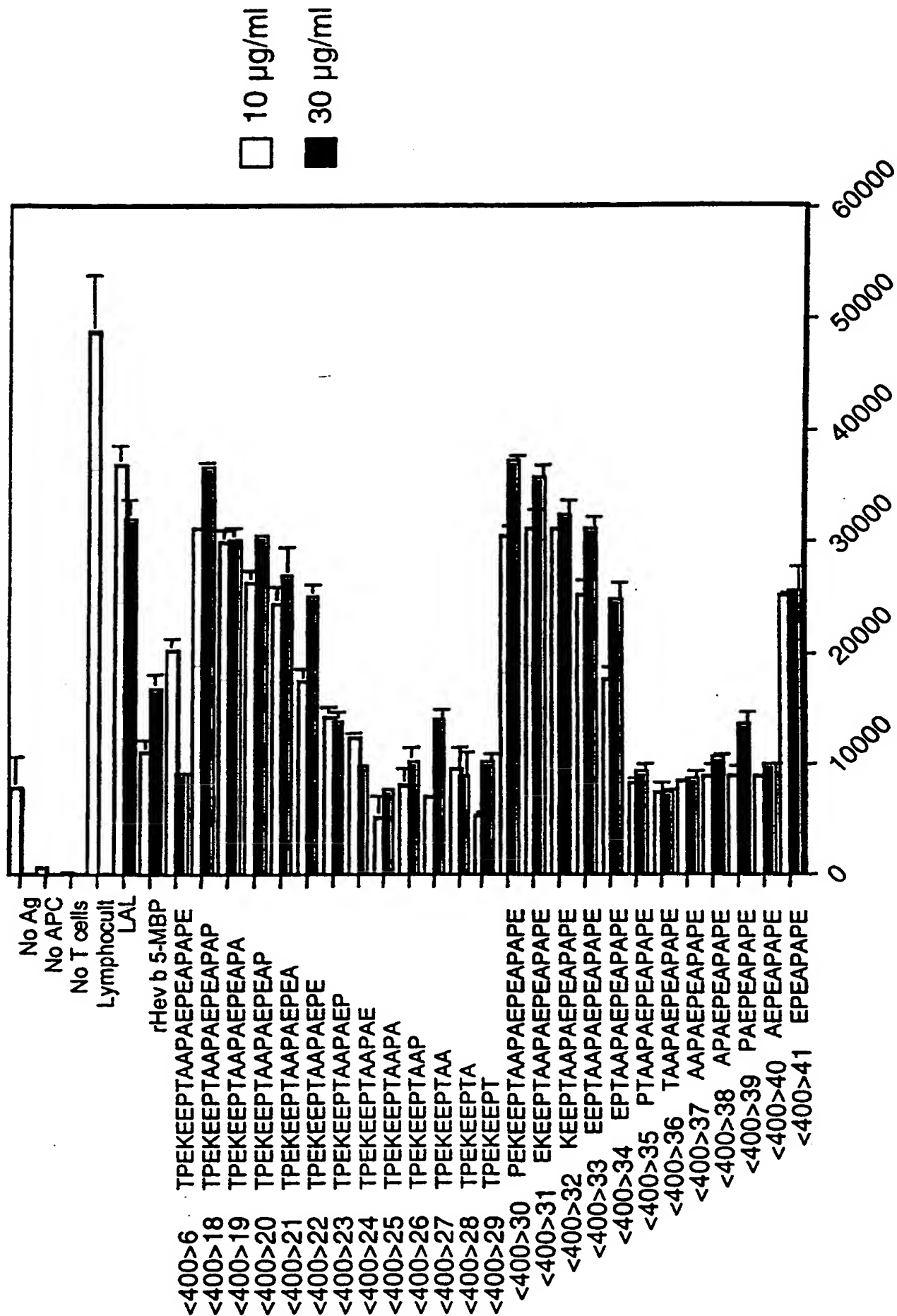
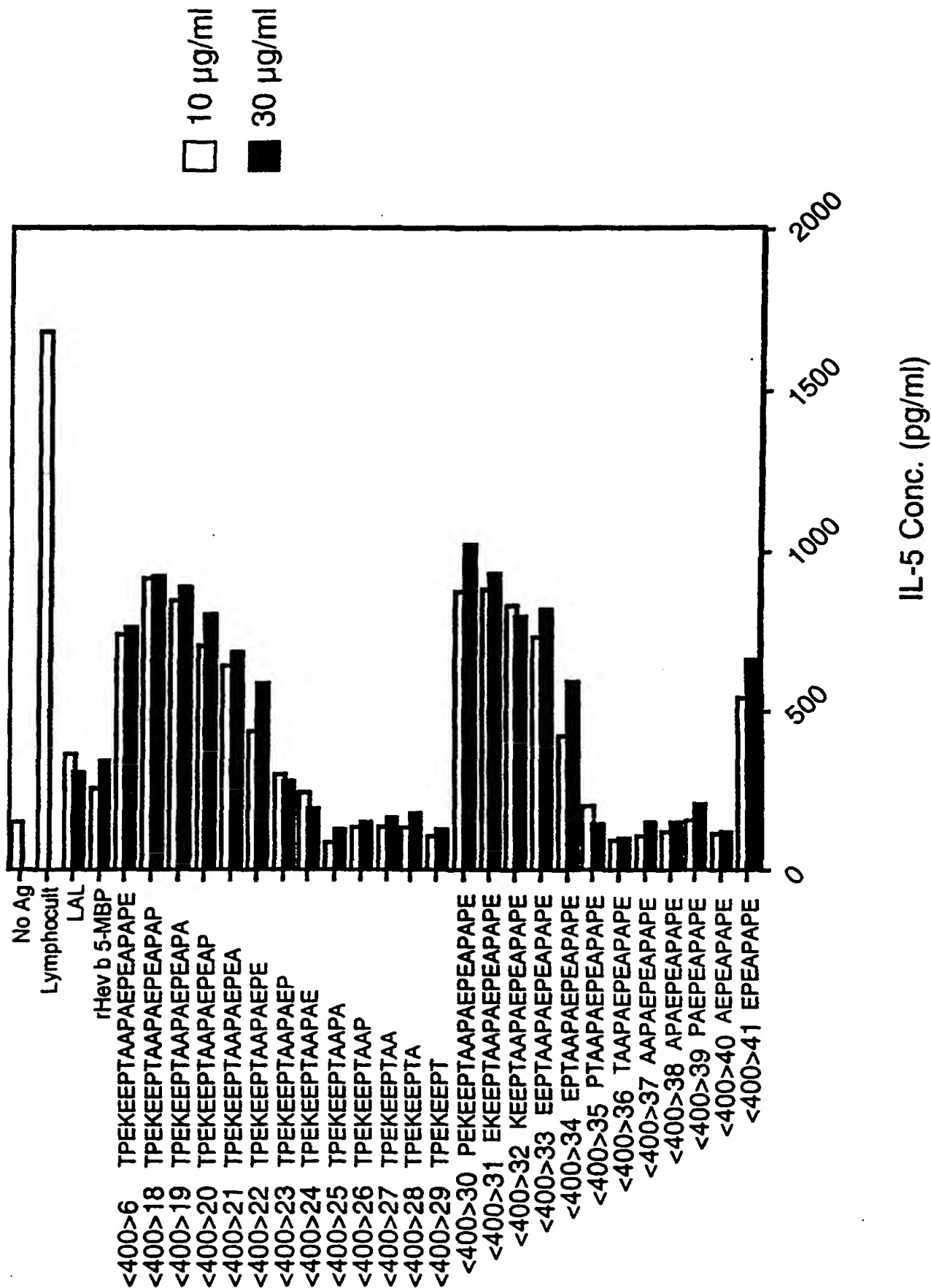


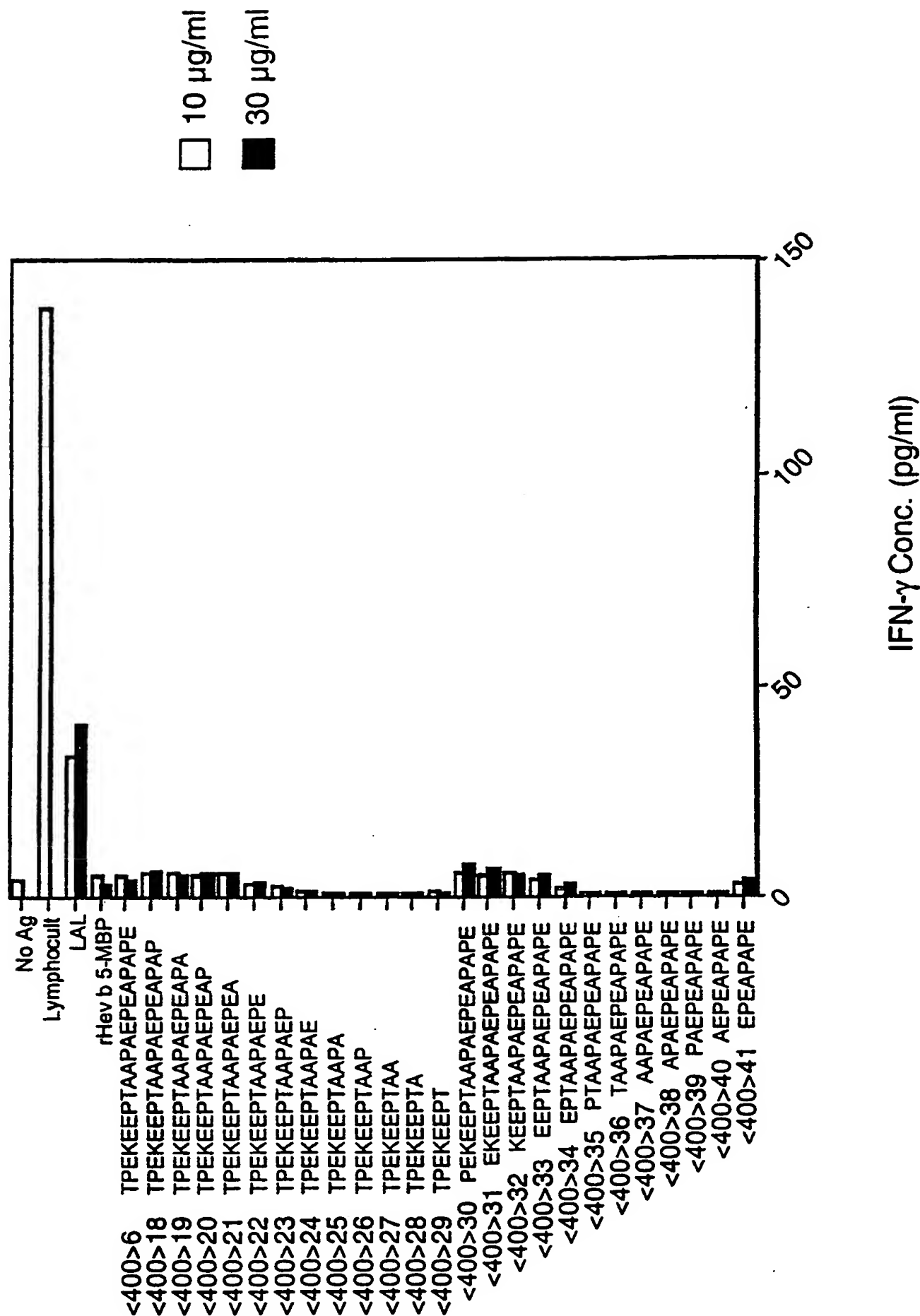
Figure 10a

13/14



Minimal epitope: EPTAAPEAPE <400>42

Figure 10b



Minimal epitope: EPTAAPAEPE <400>42

Figure 10c